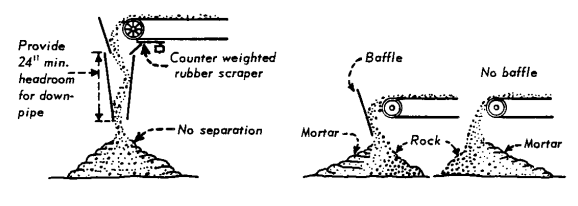
### 1321 STOCKPILING FROM CONVEYOR BELTS

# CONTROL OF SEPARATION OF CONCRETE AT THE END OF CONVEYOR BELTS



### CORRECT

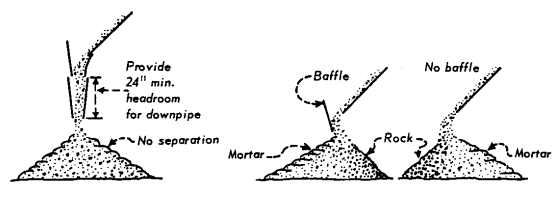
The above arrangement for prevention of separation whether discharging concrete into hoppers, buckets, cars, forms or etc.

#### **INCORRECT**

Improper or complete lack of control at the end of belt. Baffles or shallow hoppers usually merely change the direction of separation.

# CONTROL OF SEPARATION AT THE END OF CONCRETE CHUTES

This applies to sloping discharges from mixers, transit mixers, etc., as well as to longer chutes but does not when concrete is discharged into another chute or on to a conveyor belt



#### **CORRECT**

The above arrangement for preventing regardless of length of chute, whether discharging concrete into hoppers, bucket cars, forms or etc.

#### **INCORRECT**

Improper or lack of control at the end of separation any concrete chute regardless of length.

Baffles usually merely change the direction of separation.

1321 -1

Construction Manual